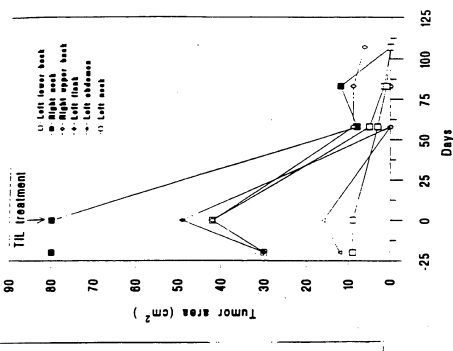


Peptide concentration (ug/ml)

FIGURE 2

FIGURE 3B



GTCGACGG	CC ATTACCAAT	C GCGACCGGG.	A AGAACACA <u>AT</u>	4 0
<u>G</u> GATCTGGT	G CTAAAAAGA	r gccttcttc	A TTTGGCTGTG	80
ATAGGTGCT	TT TGCTGGCTG	r gggggctac	AAAGTACCCA	120
GAAACCAGG	A CTGGCTTGG	r gtctcaagg	AACTCAGAAC	160
CAAAGCCTG	G AACAGGCAG	TGTATCCAG	GTGGACAGAA	200
GCCCAGAGA	C TTGACTGCT	GAGAGGTGG	CAAGTGTCCC	240
TCAAGGTCA	G TAATGATGGG	CCTACACTG	TTGGTGCAAA	280
TGCCTCCTT	C TCTATTGCCT	TGAACTTCCC	TGGAAGCCAA	320
AAGGTATTG	C CAGATGGGCA	GGTTATCTGG	GTCAACAATA	360
CCATCATCA	A TGGGAGCCAG	GTGTGGGGAG	GACAGCCAGT	400
GTATCCCCA	G GAAACTGACG	ATGCCTGCAT	CTTCCCTGAT	440
GGTGGACCT	T GCCCATCTGG	CTCTTGGTCT	CAGAAGAGAA	480
GCTTTGTTT	A TGTCTGGAAG	ACCTGGGGCC	AATACTGGCA	520
ATTTCTAGG	G GGCCCAGTGT	CTGGGCTGAG	CATTGGGACA	560
GGCAGGGCAZ	A TGCTGGGCAC	ACACACCATG	GAAGTGACTG	600
TCTACCATCO	CCGGGGATCC	CGGAGCTATG	TGCCTCTTGC	640
TCATTCCAGO	TCAGCCTTCA	CCATTACTGA	CCAGGTGCCT	680
TTCTCCGTGA	A GCGTGTCCCA	GTTGCGGGCC	TTGGATGGAG	720
GGAACAAGCA	CTTCCTGAGA	AATCAGCCTC	TGACCTTTGC	760
CCTCCAGCTC	CATGACCCCA	GTGGCTATCT	GGCTGAAGCT	800
GACCTCTCCT	ACACCTGGGA	CTTTGGAGAC	AGTAGTGGAA	840
CCCTGATCTC	TCGGGCACTT	GTGGTCACTC	ATACTTACCT	880
GGAGCCTGGC	CCAGTCACTG	CCCAGGTGGT	CCTGCAGGCT	920
GCCATTCCTC	TCACCTCCTG	TGGCTCCTCC	CCAGTTCCAG	960
GCACCACAGA	TGGGCACAGG	CCAACTGCAG	AGGCCCCTAA	1000
CACCACAGCT	GGCCAAGTGC	CTACTACAGA	AGTTGTGGGT	1040
ACTACACCTG	GTCAGGCGCC	AACTGCAGAG	CCCTCTGGAA	1080
CCACATCTGT	GCAGGTGCCA	ACCACTGAAG	TCATAAGCAC	1120

FIGURE 4

TGCACCTGTG CAGATGCCAA CTGCAGAGAG CACAGGTATG	116 (
ACACCTGAGA AGGTGCCAGT TTCAGAGGTC ATGGGTACCA	120 (
CACTGGCAGA GATGTCAACT CCAGAGGCTA CAGGTATGAC	124 (
ACCTGCAGAG GTATCAATTG TGGTGCTTTC TGGAACCACA	128 C
GCTGCACAGG TAACAACTAC AGAGTGGGTG GAGACCACAG	1320
CTAGAGAGCT ACCTATCCCT GAGCCTGAAG GTCCAGATGC	1360
CAGCTCAATC ATGTCTACGG AAAGTATTAC AGGTTCCCTG	1400
GGCCCCCTGC TGGATGGTAC AGCCACCTTA AGGCTGGTGA	1440
AGAGACAAGT CCCCCTGGAT TGTGTTCTGT ATCGATATGG	1480
TTCCTTTTCC GTCACCCTGG ACATTGTCCA GGGTATTGAA	1520
AGTGCCGAGA TCCTGCAGGC TGTGCCGTCC GGTGAGGGGG	1560
ATGCATTTGA GCTGACTGTG TCCTGCCAAG GCGGGCTGCC	1600
CAAGGAAGCC TGCATGGAGA TCTCATCGCC AGGGTGCCAG	1640
CCCCCTGCCC AGCGGCTGTG CCAGCCTGTG CTACCCAGCC	1680
CAGCCTGCCA GCTGGTTCTG CACCAGATAC TGAAGGGTGG	1720
CTCGGGGACA TACTGCCTCA ATGTGTCTCT GGCTGATACC	1760
AACAGCCTGG CAGTGGTCAG CACCCAGCTT ATCATGCCTG	1800
GTCAAGAAGC AGGCCTTGGG CAGGTTCCGC TGATCGTGGG	1840
CATCTTGCTG GTGTTGATGG CTGTGGTCCT TGCATCTCTG	1880
ATATATAGGC GCAGACTTAT GAAGCAAGAC TTCTCCGTAC	1920
CCCAGTTGCC ACATAGCAGC AGTCACTGGC TGCGTCTACC	1960
CCGCATCTTC TGCTCTTGTC CCATTGGTGA GAACAGCCCC	2000
CTCCTCAGTG GGCAGCAGGT CTGAGTACTC TCATATGATG	2040
TGTGATTTT CCTGGAGTTG ACAGAAACAC CTATATTTCC	2080
CCAGTCTTC CCTGGGAGAC TACTATTAAC TGAAATAAAT	2120
CTCAGAGCC TGAAAAAAA ТАААААААА АААААААА	2160
AAAAAAAA AA	2172

FIGURE 4 (continued)

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MDLVLKRCLL HLAVIGALLA VGATKVPRNQ DWLGVSRQLR TKAWNRQLYP
         EWTEAQRLDC WRGGQVSLKV SNDGPTLIGA NASFSIALNF PGSQKVLPDG
  51
         QVIWVNNTII NGSQVWGGQP VYPQETDDAC IFPDGGPCPS GSWSQKRSFV
         YVWKTWGQYW QFLGGPVSGL SIGTGRAMLG THTMEVTVYH RRGSRSYVPL AHSSSAFTIT DQVPFSVSVS QLRALDGGNK HFLRNOPLTF ALQLHDPSGY LAEADLSYTW DFGDSSGTLI SRALVVTHTY LEPGPVTAQV VLQAAIPLTS CGSSPVPGTT DGHRPTAEAP NTTAGQVPTT EVVGTTPGQA PTAEPSGTTS
151
201
251
301
         VQVPTTEVIS TAPVQMPTAE STGMTPEKVP VSEVMGTTLA EMSTPEATGM
351
         TPAEVSIVVL SGTTAAQVTT TEWVETTARE LPIPEPEGPD ASSIMSTESI TGSLGP<u>LLDG TATLRL</u>VKRQ VPLDCVLYRY GSFSVTLDIV QGIESAEILQ AVPSGEGDAF ELTVSCQGGL PKEACMEISS PGCQPPAQRL CQPVLPSPAC QLVLHQILKG GSGTYCLNVS LADTNSLAVV STQLIMPGQE AGLGQVPLIV
401
451
501
551
601
         GILLVLMAVV LASLIYRRRL MKQDFSVPQL PHSSSHWLRL PRIFCSCPIG
         ENSPLLSGOO V
```

## FIGURE 5B

## Soft mel Soft mel Soft mel Soft mel Soft mel Malme 3M mel Soft mel Liver a serie serie

FIGURE 6

β-actin